	COMBUSTION APPLI	ANCE SAFETY <u>INTER</u>	RIN	<u>1</u> C	AS T	ESTS		Paç	ge 1 of 1
Client	:	Date:							
This	form shall be used for Interim tests of Natur	al Draft Appliances aff	eci	ted	by un	finished Duct or Shell	Se	alir	ng.
(G) (GAS HOME HEATING SYSTEM	Unit #1 Location:			Unit #2 □ NA Location:				
G-2	Establish Appliance CAS Test conditions (see X-4 & WIS Sec. 3, Item 22).	Conditions set for Appliance tests?	Υ	N		Conditions set for Appliance tests?	Υ	N	
G-20	Open Door Tests: ☐ For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).	Outdoor temperature: _ CO:,,, Draft: iwc/Pa			ppm	Outdoor temperature: CO:,, Draft: iwc/Pa	,		ppm
	Check for Spillage.→	' " '				Spillage present?			
G-21	Closed Door Tests: ☐ For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).	Door Closed? CO:,,, Draft: iwc/Pa				Door Closed? CO:,, Draft: iwc/Pa	,		ppm
	 Check for Spillage.→ 	Spillage present?	Υ	Ν	NA	Spillage present?	Υ	Ν	NA
G-24	Thermostat set to normal? • [FAU] Clean filter in place?	T'stat & Filter OK?	Υ	N	NA	T'stat & Filter OK?	Υ	N	NA
(G) GAS HOME HEATING SYSTEM		Unit #3 Location:			□NA	Unit #4 Location:			□NA
G-2	Establish <i>Appliance</i> CAS Test conditions (see X-4 & WIS Sec. 3, Item 22).	Conditions set for Appliance tests?	Υ	N		Conditions set for Appliance tests?	Υ	N	
G-20	Open Door Tests: ☐ For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).	Outdoor temperature: _CO:,,,,,, iwc/Pa			ppm	Outdoor temperature: CO:,, Draft: iwc/Pa	,		ppm
	 Check for Spillage.→ 	Spillage present?	Υ	Ν	NA	Spillage present?	Υ	Ν	NA
G-21	Closed Door Tests: ☐ For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).	Door Closed? CO:,,, Draft: iwc/Pa				Door Closed? CO:,, Draft: iwc/Pa	,		
	 Check for Spillage.→ 	Spillage present?	Υ	Ν	NA	Spillage present?	Υ	Ν	NA
G-24	Thermostat set to normal? • [FAU] Clean filter in place?	T'stat & Filter OK?	Υ	N	NA	T'stat & Filter OK?	Υ	N	NA
				_			_		
(I) G	AS WATER HEATER	Unit #1 Location:				Unit #2 Location:			□NA
I-2	Establish <i>Appliance</i> CAS Test conditions (see X-4 & WIS Sec. 3, Item 22).	Conditions set for Appliance tests?	Υ	N		Conditions set for Appliance tests?	Υ	N	
I-15	Open Door Tests:	Outdoor temperature:			_°F	Outdoor temperature:			_°F
	☐ For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).	CO:, ppm Draft: iwc/Pa	Р	F	NA	CO:, ppm Draft: iwc/Pa	Ρ	F	NA
	 Check for Spillage.→ 	Spillage present?	Υ	Ν	NA	Spillage present?	Υ	Ν	NA
I-16	Closed Door Tests: ☐ For Draft, doing "Smoke Test", writing in "Smoke" and circling "P" (Pass) or "F" (Fail).	Door Closed? CO:, ppm Draft: iwc/Pa	Y P	F	NA NA	Door Closed? CO:, ppm Draft: iwc/Pa	Y P	F	NA NA
	Check for Spillage. →	Spillage present?	Υ	Ν	NA	Spillage present?	Υ	Ν	NA
I-18	Return Thermostat to original setting?	Thermostat reset?	Υ	N	NA	Thermostat reset?	Υ	N	NA

I-18